

Operator

API

RAILROAD COMMISSION OF TEXAS

Form W-2

1701 N. Congress P.O. Box 12967 Austin, Texas 78701-2967

OIL WELL POTENTIAL TEST, COMPLETION OR RECOMPLETION REPORT,

Status: Date:

073056

Submitted 03/31/2022

Tracking No.: 263752

OPERATOR INFORMATION

Operator

1751 RIVER RUN SUITE 405 FORT WORTH, TX 76107-0000 Operator

BLACKBEARD OPERATING, LLC

WELL INFORMATION

County: CRANE 42-103-36890 Well No.: 4005H **RRC District** 80

Lease WADDELL TR A Field SAND HILLS (MCKNIGHT)

RRC Lease 05263 Field No.: 80473310

Location Section: 18, Block: B21, Survey: PSL/WADDELL, W N & CO, Abstract: 1254

Longitud Latitude 31 -102

This well is miles in a 20.5 NW

direction from CRANE.

which is the nearest town in the

FILING INFORMATION

Purpose of Initial Potential Type of New Well

Well Type: **Completion or Recompletion Producing** 01/31/2022

Type of Permit Date Permit No. Permit to Drill, Plug Back, or 11/08/2021 873452

Rule 37 Exception Fluid Injection

O&G Waste Disposal

Other:

COMPI	CTIONIN	NFORMATION
- COMPI		

12/12/2021 Spud Date of first production after rig 01/31/2022

Date plug back, deepening, recompletion, Date plug back, deepening, drilling operation 12/12/2021 drilling operation 12/22/2021

Number of producing wells on this lease Distance to nearest well in lease & this field (reservoir) including this 314 reservoir 367.0

Total number of acres in 22945.00 **Elevation** 2624 GL **Total depth TVD** 3366 **Total depth MD** 11231

Plug back depth TVD Plug back depth MD

Was directional survey made other Rotation time within surface casing 120.0 inclination (Form W-Is Cementing Affidavit (Form W-15) Yes Yes

Recompletion or No Multiple No

Type(s) of electric or other log(s) Neutron/Density logs (combo of tools)

Electric Log Other Description:

Location of well, relative to nearest lease Off Lease: No

of lease on which this well is North Line and 7803.0 Feet from the 15823.0 Feet from the West Line of the

WADDELL TR A Lease.

FORMER FIELD (WITH RESERVOIR) & GAS ID OR OIL LEASE NO.

Gas ID or Oil Lease Field & Reservoir Well No. **Prior Service Type**

W2: N/A PACKET: N/A

02/04/2022

297.00

FOR NEW DRILL OR RE-ENTRY, SURFACE CASING DEPTH DETERMINED BY:

GAU Groundwater Protection Determination Depth 450.0 Date 08/20/2018

SWR 13 Exception Depth

INITIAL POTENTIAL TEST DATA FOR NEW COMPLETION OR RECOMPLETION

Production

139

Pumping

Number of hours 24 Choke

Was swab used during this No Oil produced prior to

PRODUCTION DURING TEST PERIOD:

Gas

Gas - Oil 468 Flowing Tubing

Water 161

Date of

Oil

CALCULATED 24-HOUR RATE

Oil 297.0 **Gas** 139

Oil Gravity - API - 60.: 42.0 Casing

Water 161

	CASING RECORD										
	Type of					Multi -					TOC Determined
Ro		<u>(in.)</u>	3126	Бериі	Stage 1001	Stage Silve	Class	Amoun	(cu.	(ft.)	By
1	Surface	9 5/8	12 1/4	605			С	422	707.3	SURF Ci ACE	rculated to Surface
2	Conventional Production	5 1/2	8 3/4	11225			C TXI	2621	4530.0	SURF Ci ACE	rculated to Surface

					LINER RECORD				
Ro	Liner Size	Hole Size	Liner Top	Liner Bottom	Cement Class	Cement Amoun	 Top of Cement (ft.)	TOC Determined	
N/A									

		TUBING RECORD	
Ro	Size (in.)	Depth Size (ft.)	Packer Depth (ft.)/Type
1	2 7/8	2730	

	PRODU	CING/INJECTION/DISPOSAL INTERVA	L
Ro	Open hole?	From (ft.)	To (ft.)
1	No	L1 3662	11017.0

ACID. FRACTURE. (CEMENT SQUEEZE, CAST IRON BRIDGE PLUG, RETAINER, ETC.
71015,110101011=,	
Was hydraulic fracturing treatment	Yes

Is well equipped with a downhole

sleeve? No If yes, actuation pressure

Production casing test pressure (PSIG)

Actual maximum pressure (PSIG) during

hydraulic fracturing 5000 fracturin 4800

Has the hydraulic fracturing fluid disclosure been

Yes

Ro
1Type of Operation
FractureAmount and Kind of Material Used
SEE FRAC FOCUSDepth Interval (ft.)
3662

		FORMATION RI	ECORD		
Formations	Encountere	Depth TVD	Depth MD	Is formatio	<u>n</u> Remarks
TANSILL	Yes	1393.0	1393.0	Yes	
RUSTLER	No			No	DEPTH NOT RECORDED
YATES	Yes	1587.0	1587.0	Yes	
SEVEN RIVERS	Yes	1816.0	1816.0	Yes	
QUEEN	Yes	2365.0	2365.0	Yes	
GRAYBURG - ACTIVE CO2 FLOO	DD Yes	2612.0	2612.0	Yes	
SAN ANDRES - USABLE QUALIT	Y Yes	2820.0	2820.0	Yes	
WATER / ACTIVE CO2 FLO MCKNIGHT	Yes	3384.0	3384.0	Yes	
SAN ANGELO	No			No	PINCHED OUT
GLORIETA	No			No	NOT ENCOUNTERED
PERMIAN GENERAL	No			No	PINCHED OUT
CLEARFORK	No			No	PINCHED OUT
TUBB	No			No	BELOW TD
WICHITA ALBANY	No			No	BELOW TD
WOLFCAMP	No			No	BELOW TD
CISCO	No			No	BELOW TD
PENNSYLVANIAN	No			No	BELOW TD
STRAWN	No			No	BELOW TD
BEND	No			No	BELOW TD
DEVONIAN - ACTIVE CO2 FLOO	D No			No	BELOW TD
FUSSELMAN	No			No	BELOW TD
MONTOYA	No			No	BELOW TD
WADDELL	No			No	BELOW TD
ELLENBURGER	No			No	BELOW TD
PRECAMBRIAN (UNDIFFERENTIATED)	No			No	BELOW TD

Do the producing interval of this well produce H2S with a concentration in excess of 100 ppm is the completion being downhole commingled

No

REM KOP @ 2805

RRC REMARKS
PUBLIC COMMENTS:
CASING RECORD :
TUBING RECORD:
PRODUCING/INJECTION/DISPOSAL INTERVAL :
ACID, FRACTURE, CEMENT SQUEEZE, CAST IRON BRIDGE PLUG, RETAINER, ETC. :
POTENTIAL TEST DATA:

		OPERATOR'S CERTIF	ICATION	
Printed	Regulatory Blackbeard	Title:	Regulatory Analyst	
Telephone	(432) 242-0050	Date	02/22/2022	